## United States Department of Agriculture Natural Resources Conservation Service MLRA 11 Office, Indianapolis, Indiana November 2004

## Third Amendment of the Classification and Correlation of the Soils of Clark County, Indiana

This third amendment was prepared by Byron G. Nagel, MLRA Project Leader, North Vernon, Indiana, and by Gary R. Struben, Soil Data Quality Specialist, MLRA Region 11, Indianapolis, Indiana.

Page 44, Classification of the Soils of Clark County, IN

For Newark change classification from Fine-silty, mixed, active, mesic, Aeric Fluvaquents to Fine-silty, mixed, active, mesic, Fluvaquentic Endoaquepts

For Stendal change classification from Fine-silty, mixed, active, mesic, Aeric Fluvaquents to Fine-silty, mixed, active, mesic, Fluvaquentic Endoaquepts

For Trappist change classification from Clayey, mixed, semiactive, mesic, Typic Hapludults to Fine, mixed, semiactive, mesic, Typic Hapludults

## **Approval Signatures and Date**

Travis Neely	Date	Jane E. Hardisty	
Soil Survey Region 11	Date	State Conservationist	Dato
Team Leader		Indianapolis, Indiana	
Indianapolis, Indiana		•	